

INDIANA ENVIRONMENTAL STEWARDSHIP PROGRAM ANNUAL PERFORMANCE REPORT

State Form 53475 (R3 / 1-11)
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
ENVIRONMENTAL STEWARDSHIP PROGRAM

Indiana Department of Environmental Management
Office of Pollution Prevention and Technical Assistance

MC 64-00, Room IGCS W041 100 North Senate Avenue Indianapolis, IN 46204-2251 Telephone: (800) 988-7901 FAX: (317) 233-5627 E-mail: esp@idem.IN.gov

Please use this form if you are a member of the Indiana Environmental Stewardship Program (ESP) to report on progress toward objectives and targets AND certify ESP requirements continue to be achieved. Indiana ESP facilities must submit an Annual Performance Report (APR) by April 1st of every year, for each calendar year in which the entity has been a member for at least three (3) full months. Section C of your APR should be signed by your ISO 14001:2004 EMS Lead Auditor. Your APR should be reviewed and signed by a senior manager at your facility prior to submittal. Once signed, e-mail the APR to IDEM at esp@idem.IN.gov. Please do not include any confidential business information in your annual performance report. Public access laws require IDEM to make the APR publicly available, which may include posting all portions of your report on the Indiana ESP Web site. If you have any questions, please contact IDEM at esp@idem.IN.gov or (800) 988-7901.

SECTION A FACILITY INFORMATION
Name of facility
Cummins Columbus Midrange Enging Plant
Name of parent company (If applicable) Cummins Inc.
Street address (number and street)
2725 W. 450 South
City / State / ZIP code
Columbus, IN 47201
Web site of Facility/Company www.cummins.com
CONTACT INFORMATION
Name of Contact (Mr. / Mrs. / Ms. / Dr.)
Mrs. Mila Dempsey
Title
Environmental Manager Telephone number
812-377-1033
FAX number
812-377-8540
E-mail address mila.dempsey@cummins.com
Mailing address (if different from facility address)
addiood)
City / State / ZIP Code
REPORTING PERIOD
Reporting period dates (month, day, year) April 1, 2012 - April 1 2013
1a. Is this the third Annual Performance Report of your membership term?
□ No—If no, skip to the "Change in Information" section of this report.
1b. Do you wish to renew your Indiana Environmental Stewardship Program membership?
Yes—If yes, please complete all sections of this annual report.
□ No—If no, please complete all sections of this annual report except for Section F.
CHANGE IN INFORMATION
In your ESP application and, perhaps, in previous annual performance reports, you described what your facility does or makes. Have there been any
changes or additions to your facility's list of products or activities?
☐ Yes—If yes, please describe them: ☐ No
SECTION B PUBLIC OUTREACH AND PERFORMANCE REPORTING
Why do we need this information? IDEM needs to know how environmental information was shared with the Describe how the facility has shared and
IDEM needs to know how environmental information was shared with the Describe how the facility has shared and plans to share environmental information.
Please briefly describe the activities that your facility conducted during this reporting period to interact with the community on environmental issues and to
report publicly on its environmental performance. see attachment
Please indicate which of the following methods your facility plans to use to make its ESP Annual Performance Report available to the public. Please check
as many as appropriate.
☐ Web site (http://www

SECTION C

ENVIRONMENTAL MANAGEMENT SYSTEM ASSESSMENT

Why do we need this information?
Facilities need to have implemented an EMS that meets certain criteria and use an ISO 14001:2004 EMS Lead Auditor at least

What do you need to do?
Answer the following questions about your EMS.

eve	every 36 months to assess the EMS.					
1.	What is the most recent date that an ISO 14001:2004 EMS Lead Auditor performed an EMS assessment at your facility? June 2010					
2.	Is the date of the mos	st recent EMS assessment performed by an ISO 14001:2004 EMS Lead Auditor within the past 36 months?				
	processory.	skip to Question 3.				
	No—If no, p	lease have your ISO 14001: 2004 EMS Lead Auditor complete and sign the following checklist, indicating whether or not your EMS the listed criteria for ESP membership:				
	Yes No	Evidence of senior management support, commitment, and approval.				
	Yes No	A written environmental policy directed toward compliance, pollution prevention, and continuous improvement.				
2	Yes No	Identification of the environmental aspects at the entity.				
	Yes No	Prioritization of the environmental aspects and a determination of those aspects deemed significant considering, at the minimum, environmental impacts and applicable laws and regulations.				
	Yes No	Established priorities, and environmental objectives and targets for continuous improvement in environmental performance and for ensuring compliance with applicable environmental laws, regulations, and permit conditions. Objectives and targets must go beyond current legal requirements and specify the environmental media, types of pollution to be prevented or reduced, implementation activities, and projected time frames.				
	Yes No	An established community outreach mechanism that includes identifying and responding to community concerns; informing the community of important matters that affect the community; and reporting on the EMS, including reporting to the public on the environmental policy and significant aspects.				
	Yes No	Incorporation of environmental and pollution prevention planning in the development of new products, processes, and services and modifications of existing processes.				
	Yes No	Evidence of clear responsibility for implementation, training, monitoring, EMS maintenance, taking corrective action, and ensuring compliance with applicable environmental laws, regulations, and permit conditions.				
	Yes No	Documentation of the implementation procedures and the results of implementation.				
	Yes No	Appropriate written EMS procedures.				
	Yes No	An annual evaluation of the EMS with written results provided to senior management and affected employees.				
	0:1					
	Signature of ISO 140	001:2004 EMS Lead Auditor Date (month, day, year)				
3.	Were any deficiencies	s found during the most recent EMS assessment?				
		kip to Question 4.				
	Yes—If yes,	describe any deficiencies found and the corrective action taken to address each deficiency; please see attachment				
4.	Name, title, and organ	nization of ISO 14001:2004 EMS Lead Auditor that conducted the most recent EMS assessment: Todd Heller, Lead Auditor, BVC				
5.		was used to perform the independent EMS assessment?				
		2004 Certified audit				
		Care EMS audit				
		c Care 14001 audit ndent Assessment Protocol				
	Other (pleas					
		2 27				
6.		a recognized standard?				
		what standard does the EMS follow (please provide a copy of the most recent certificate)? ISO 14001:2004				
	ř	Responsible Care EMS				
	Ī	Responsible Care 14001				
	☐ No.					
7		unior Management review of your EMS completed?				
	Month / Year:	nior Management review of your EMS completed?				
		review (name and title)? Wayne Ripberger, Plant Manager				
	vvno neaded the	TOYION (Harrie and title): Wayne Rinnerger Plant Manager				

	14.0				
	When did your facility last con- organizations. Scope of the compliance		environmental compliance audit?	Do not include inspections or site	visits by regulatory
	Month(s) / Year(s): Sep	The second secon			
	Who conducted the audit	(s) (e.g., facility staff, corpora	ite, third party)? Third Party - Env	vironmental Resources Managmer	nt (ERM)
9.	Explain the emergencies experienced within the facility during the past year. Were the applicable emergency and contingency pleffective? What changes, if any, have been made to your facility's emergency or contingency plans? NA				plans detailed in the EMS
10.	Has your facility corrected all in assessments?	nstances of potential environ	mental non-compliance and EMS	non-conformance identified during	your audits and other
	Yes—If yes, briefly summa improvements made as a resu compliance audit(s). see attachment	rize corrective actions taken It of your EMS assessment(s	Variable Control of the Control of t	ease explain your	instances identified.
11.	(Optional) Places are idea.				
11.	Performance Initiative in Section made during the last calendar		made toward EMS objectives and mary to environmental aspects that is as necessary.	targets other than those reported tare significant and towards which	as an Environmental n progress has been
Env	ironmental aspect	Prog	gress made this year (e.g., quantita	ative or qualitative improvements,	activities conducted)
	TION D		DITIONAL INFORMATION		
This	y do we need this information' information will help IDEM to el ronmental Stewardship Progran	fectively manage the			What do you need to do? as completely as possible.
1.		environmental awards receive	ed or voluntary programs participat ecember 2012	ed in during the past twelve month	hs.
2.	Has your facility taken advanta consider. Yes, implementation proce		so, please describe the implement	station process and list additional t	benefits IDEM should
3.	If your facility was not registere has ESP been instrumental in a NA	d to the ISO 14001 standard achieving registration?	prior to becoming an ESP member	er, has ESP helped you to pursue	registration? If so, how
printer.		Service International Line			
Why	CTION E y do we need this information ilities need to share the results o ative that was pursued during th	? of the environmental improve	TAL IMPROVEMENT INITIATIVE	Summarize your facility's progres	What do you need to do? s on achieving the initiative
Cate	egory: Energy Use cator: Electricity	Baseline Quantity	Future Goal Quantity	Current Quantity	Cost Savings
Cale	endar year	2011	2012	2012	\$180,000
Actu	ual quantity (per year)	33,831,389	32,500,000	33,548,276	Ψ100,000
Non	malized quantity (per year)	373.5	246.5	254.4	
	is for your normalizing factor	Engines			

Briefly describe how you achieved improvements for this environmental initiative or, if relevant, any circumstances that delayed progress. See attachment

Please list any state, U.S. EPA, or other partnership programs to which you are reporting this data (e.g., Energy Star, Project XL).

kWh

Measurement unit (e.g., pounds)

(Optional) If your facility has experienced continued results for environmental improvement initiatives pursued in past years of ESP membership, please share those results here.

SECTION F

ENVIRONMENTAL IMPROVEMENT INITIATIVE

Why do we need this information? Facilities need to show they are committed to improving their environmental performance.

What do you need to do?
Refer to the Environmental Performance
Table and answer the following questions.

Select the appropriate boxes in the following table to indicate the **category** and **indicator(s)** that represents the environmental improvement initiative selected by your facility. For the category and indicator selected, list the **baseline year** (e.g., 2009) and the **future year** (e.g., 2010). Next, list the **baseline annual quantity** (e.g., 5 tons) and **future annual quantity** (e.g., 2 tons) you are committing to achieve by the end of the future year.

Category	Indicator	Baseline Year 20 12	Future Year 20_ 13_	Unit
☐ Material Procurement	☐ Recycled content			Pounds, tons
Iwateriai Procurentent	☐ Hazardous/toxic components			Pounds, tons
Suppliers' Environmental Performance	Specify indicator:			As specified for the particular indicator
	☐ Materials used			Pounds, tons
	☐ Hazardous materials used			Pounds, tons
☐ Material Use	Ozone depleting substances			CFC-11 equivalent
	used			pounds
	☐ Total packaging materials used			Pounds, tons
☐ Water Use	☐ Total water used			Gallons
	☐ Electricity			kWh / MWh, Btu / MMBtu
	☐ Steam			kWh / MWh, gallons, ft3
	☐ Natural gas			Btu / MMBtu
	☐ Diesel			Gallons
	☐ Propane / LPG			Btu / MMBtu, gallons
☐ Energy Use	Gasoline			Gallons
	Solar			kWh / MWh
	☐ Wind			kWh / MWh
	☐ Landfill gas			Btu / MMBtu
	☐ Combined heat and power			kWh / MWh, Btu / MMBtu
	☐ Other:			<u> </u>
☐ Land and Habitat	☐ Land and habitat conservation			Square feet, acres
	☐ Community land revitalization			Square feet, acres
	☐ Total GHGs			MTCO2E
	□ VOCs			Pounds, tons
	NOx, SOx, PM₂,5, PM₁0, or CO			Pounds, tons
☐ Air Emissions	☐ Air toxics			Pounds, tons
	Odor			European Odour Units
	Radiation			Curies, Becquerels
	☐ Dust			Pounds, tons
	☐ COD or BOD			Pounds, tons
	Toxics			Pounds, tons
☐ Discharges to Water	☐ Total suspended solids			Pounds, tons
	Nutrients			Pounds, tons of N or P
	☐ Sediment from runoff			Pounds, tons
	☐ Pathogens			MPN/ml, CFU/ml
	★ Landfill	810,800 pounds	700,000 pounds	Pounds, tons
Non-hazardous Waste	☐ Incineration			Pounds, tons
☐ Hazardous Waste	Reused/recycled off-site			Pounds, tons, gallons
	Other:			Pounds, tons, gallons
Noise	Noise			dBA
Vibration	Vibration			Inches per second
	Expected lifetime energy use			kWh / MWh, Btu / MMBtu
	Expected lifetime water use			Gallons
☐ Products	Expected lifetime waste to air, water, or land from product use			Pounds, tons
	☐ Waste to air, water, or land from disposal or recovery			Pounds, tons

6.	vinat activities or process	s changes do you plan to undertake at your facility to accomplish your initiative (e.g., technology changes in a particular process
	line, employee training)?	Investigate alternative disposal methods for hone swarf material and paint filters;
		investigate arternative disposal methods for none swarr material and paint inters,

Does this	initiative	address	a	significant	aspect	in	your	EMS?	?
-							*		

No—If no, please explain why you believe this indicator should be included as an environmental improvement initiative: see attachment

Management of the Park State o	CERTIFICATION AND PLEDGE				
On behalf of (name of facility) Cummins Columbus Mid	drange Engine Plant				
certify that the information contained in this Annual Performance Report and attachments is accurate to the best of my knowledge and that this facility is, to the best of my knowledge and based on reasonable inquiry, currently in compliance with all applicable federal, state, and local environmental requirements, or has a corrective action program in place to attain compliance.					
We, Cummins Columbus Midrange Engine Plant, commit to maintaining the principles and goals outlined in our Environmental Management System for our facility's Indiana Environmental Stewardship Program status. We agree to strive for full compliance with all regulations promulgated by the U.S. EPA, state, or local jurisdictions. We agree to promote the Indiana Environmental Stewardship Program and to share our success stories with other facilities. We understand that the Annual Performance Report must be submitted to IDEM by April 1st of each year and that we must reapply to the Indiana Environmental Stewardship Program every three years.					
I understand that the information provided in this Annual Performance Report will be public record. I am the senior facility manager or authorized facility signatory, and fully authorized to execute this statement on behalf of the corporation or other legal entity whose facility is submitting this Annual Performance Report.					
Signature Wayne Ripberger Wayne Ripberger	Title Plant Manager	Date (month, day, year)			

Section B

For our annual Health, Safety, and Environmental Day, we distributed compact fluorescent light bulbs to CMEP employees. In the summer, approximately 20 CMEP employees volunteered to help with "Adopta-Highway" clean-up. Also, we partnered with a local elementary school, Mt. Healthy Elementary School, and planted additional trees in their outdoor education center.

Section C, #3

Corrective actions taken from 2010 BVC 14001 audit: see corrective action report

Section C, #10

Corrective actions taken from 2012 compliance audit: Updated SPCC plan, universal waste re-fresher training, labeled small parts washers, Updated SWPPP plan,

Section E

We achieved this energy reduction by re-lamping the entire shop floor. We transitioned from 1,703 metal halide fixtures (281 watts each) to 1,300 T5 florescent fixtures (206 watts each). Occupancy sensors were added to all of the T5 fixtures as well. The light levels were increased from 18.8 foot-candles to 40.2 foot-candles. This project reduced our energy use by 2,467,780 kwh annually. All of the metal halide fixtures were recycled instead of being disposed of in the landfill.

Section F

EPA's waste management hierarchy places recycling activities above treatment and disposal options. CMEP is working toward becoming a zero disposal facility, so finding recycling a recycling option for our hone swarf material and for our paint filters will move us closer to our goal.